Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently amended) In a disaster recovery environment including a primary file server at an active site and a secondary virtual file server at a disaster recovery site remote from the active site, the secondary virtual file server including a collection of files being replicated from the primary file server to the disaster recovery site, the secondary virtual file server needing resources including network interfaces and file system mounts at the disaster recovery site for providing user access at the disaster recovery site, a method comprising:
- a) before switching user access over from the primary file server at the active site to the secondary virtual file server at the disaster recovery site, determining whether there are sufficient network interfaces and file system mounts at the disaster recovery site for the virtual secondary virtual file server for providing user access at the disaster recovery site; and
- b) upon finding that there are sufficient network interfaces and file system mounts at the disaster recovery site for the virtual secondary virtual file server for providing user access at the disaster recovery site, reserving the network interfaces and file system mounts that are needed at the disaster recovery site for providing user access at the disaster recovery site.

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2. (Original) The method as claimed in claim 1, wherein the primary file server is a virtual

file server.

3. (Currently amended) The method as claimed in claim 1, which is performed when it is

desired to perform a configuration change of the primary file server at the active site before

switching user access over from the primary file server at the active site to the secondary virtual

file server at the disaster recovery site, and which includes performing a configuration change of

the primary file server at the active site before switching user access over from the primary file

server at the active site to the secondary virtual file server at the disaster recovery site and after

reserving the network interfaces and file system mounts that are needed at the disaster recovery

site for providing user access at the disaster recovery site once the configuration change of the

primary file server at the active site has been performed.

4. (Original) The method as claimed in claim 1, which is performed when it is desired to

failover user access from the active site to the disaster recovery site, and which includes

performing failover of user access from the active site to the disaster recovery site after reserving

the network interfaces and file system mounts that are needed at the disaster recovery site for

providing user access at the disaster recovery site after failover of user access from the active site

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to the disaster recovery site.

5. (Original) The method as claimed in claim 1, wherein user mappings are kept at the

disaster recovery site so that user file access at the active site may be continued by accessing user

file copies at the disaster recovery site upon failover of user access from the active site to the disaster recovery site.

6. (Currently amended) The method as claimed in claim 1,

In a disaster recovery environment including a primary file server at an active site and a secondary virtual file server at a disaster recovery site remote from the active site, the secondary virtual file server including a collection of files being replicated from the primary file server to the disaster recovery site, the secondary virtual file server needing resources including network interfaces and file system mounts at the disaster recovery site for providing user access at the disaster recovery site, a method comprising:

a) determining whether there are sufficient network interfaces and file system mounts at the disaster recovery site for the secondary virtual file server for providing user access at the disaster recovery site; and

b) upon finding that there are sufficient network interfaces and file system mounts at the disaster recovery site for the secondary virtual file server for providing user access at the disaster recovery site, reserving the network interfaces and file system mounts that are needed at the disaster recovery site for providing user access at the disaster recovery site;

wherein a primary copy of user mappings is kept at the disaster recovery site, and a readonly cache of the user mappings is kept at the active site.

7 (Original) The method as claimed in claim 1, wherein user session information is kept at the disaster recovery site so that users accessing user files of the primary file server at the active site may access copies of the user files at the disaster recovery site without a need to log onto the

disaster recovery site upon failover of user access from the active site to the disaster recovery

site.

8. (Original) The method as claimed in claim 1, wherein a network client accessing the

primary file server at the active site detects a failure of the primary file server to respond to a file

access request in a timely fashion, and upon detecting the failure of the primary file server to

respond to the file access request in a timely fashion, the network client redirects the file access

request to the disaster recovery site.

9. (Original) The method as claimed in claim 8, wherein the network client accesses the

primary file server using a CIFS connection, and the network client detects the failure of the

primary file server to respond to the file access request in a timely fashion and redirects the file

access request to the disaster recovery site without terminating the CIFS connection.

10. (Original) The method as claimed in claim 1, which includes the disaster recovery site

producing and storing a series of snapshot copies of the secondary virtual file server, each of the

snapshot copies providing a consistent state for the secondary virtual file server.

11. (Original) In a disaster recovery environment including a primary file server at an active

site and a secondary virtual file server at a disaster recovery site remote from the active site, the

secondary virtual file server including a collection of files being replicated from the primary file

server to the disaster recovery site, the secondary virtual file server needing resources including network interfaces and file system mounts at the disaster recovery site for providing user access

at the disaster recovery site, a method comprising:

a) determining whether there are sufficient network interfaces and file system mounts at the disaster recovery site for the virtual secondary file server for providing unrestricted user

access at the disaster recovery site once a configuration change would be made to the primary

file server; and

b) upon finding that there are insufficient network interfaces and file system mounts at

the disaster recovery site for the virtual secondary file server for providing unrestricted user

access at the disaster recovery site once the configuration change would be made to the primary

file server, providing an operator with a list of missing resources or discrepancies, and receiving

from the operator a choice of termination or configuration change; and

c) upon receiving from the operator a choice of configuration change, reserving network

interfaces and file system mounts that are available and needed at the disaster recovery site for

providing user access at the disaster recovery site once the configuration change would be made

to the primary file server; and then

d) performing the configuration change to the primary file server.

12. (Original) In a disaster recovery environment including a primary file server at an active

site and a secondary virtual file server at a disaster recovery site remote from the active site, the

secondary virtual file server including a collection of files being replicated from the primary file

server to the disaster recovery site, the secondary virtual file server needing resources including

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network interfaces and file system mounts at the disaster recovery site for providing user access

at the disaster recovery site, a method comprising:

a) determining whether there are sufficient network interfaces and file system mounts at

the disaster recovery site for the virtual secondary file server for providing unrestricted user

access at the disaster recovery site; and

b) upon finding that there are insufficient network interfaces and file system mounts at

the disaster recovery site for the virtual secondary file server for providing unrestricted user

access at the disaster recovery site, providing an operator with a list of missing resources or

discrepancies, and receiving from the operator a choice of termination or forced failover; and

c) upon receiving from the operator a choice of forced failover, reserving network

interfaces and file system mounts that are available and needed at the disaster recovery site for

providing user access at the disaster recovery site; and then

d) performing failover of user access from the active site to the disaster recovery site.

13. (Original) In a disaster recovery environment including a primary file server at an active

site and a secondary virtual file server at a disaster recovery site remote from the active site, the

secondary virtual file server including a collection of files being replicated from the primary file

server to the disaster recovery site, a method comprising:

maintaining a primary copy of user mappings at the disaster recovery site and a read-

only cache of the user mappings at the active site during user file access at the active site; and

upon failover of user access from the primary file server at the active site to the virtual

secondary server at the disaster recovery site, accessing the primary copy of user mappings at the

disaster recovery site in order to continue user file access at the disaster recovery site.

14. (Original) The method as claimed in claim 13, wherein user session information is kept

at the disaster recovery site so that users accessing files of the primary file server at the active

site may continue to access copies of the files at the disaster recovery site without a need to log

onto the disaster recovery site upon failover of user access from the active site to the disaster

recovery site.

Claims 15-20 (Canceled).

(Currently amended) A disaster recovery system comprising:

a primary file server at an active site; and

a secondary virtual file server at a disaster recovery site remote from the active site, the

secondary virtual file server including a collection of files that have been replicated from the

primary file server to the disaster recovery site, the secondary virtual file server needing

resources including network interfaces and file system mounts at the disaster recovery site for

providing user access at the disaster recovery site,

wherein the disaster recovery system is programmed for responding to a request from a

system administrator by:

a) before switching user access over from the primary file server at the active site to the

secondary virtual file server at the disaster recovery site, determining whether there are sufficient

network interfaces and file system mounts at the disaster recovery site for the virtual secondary

virtual file server for providing user access at the disaster recovery site; and

b) upon finding that there are sufficient network interfaces and file system mounts at the

disaster recovery site for the virtual secondary virtual file server for providing user access at the

disaster recovery site, reserving the network interfaces and file system mounts that are needed at

the disaster recovery site for providing user access at the disaster recovery site.

22. (Original) The system as claimed in claim 21, wherein the primary file server is a virtual

file server.

23. (Currently amended) The system as claimed in claim 21, which is programmed for

performing a configuration change of the primary file server at the active site before switching

user access over from the primary file server at the active site to the secondary virtual file server

at the disaster recovery site and after reserving the network interfaces and file system mounts

that are needed at the disaster recovery site for providing user access at the disaster recovery site

once the configuration change of the primary file server at the active site has been performed.

24. (Original) The system as claimed in claim 21, which is programmed for performing

failover of user access from the active site to the disaster recovery site after reserving the

network interfaces and file system mounts that are needed at the disaster recovery site for

providing user access at the disaster recovery site after failover of user access from the active site

to the disaster recovery site.

25. (Original) The system as claimed in claim 21, which is programmed for keeping user

mappings at the disaster recovery site so that user file access at the active site may be continued

by accessing user file copies at the disaster recovery site upon failover of user access from the

active site to the disaster recovery site.

26. (Currently amended) The system as claimed in claim 21,

A disaster recovery system comprising:

a primary file server at an active site; and

a secondary virtual file server at a disaster recovery site remote from the active site, the

secondary virtual file server including a collection of files that have been replicated from the

primary file server to the disaster recovery site, the secondary virtual file server needing

resources including network interfaces and file system mounts at the disaster recovery site for

providing user access at the disaster recovery site,

wherein the disaster recovery system is programmed for responding to a request from a

system_administrator_by:

a) determining whether there are sufficient network interfaces and file system mounts at

the disaster recovery site for the secondary virtual file server for providing user access at the

disaster recovery site; and

b) upon finding that there are sufficient network interfaces and file system mounts at the

disaster recovery site for the secondary virtual file server for providing user access at the disaster

recovery site, reserving the network interfaces and file system mounts that are needed at the

disaster recovery site for providing user access at the disaster recovery site;

and which includes storage at the disaster recovery site containing a primary copy of user

mappings, and which includes a read-only cache of the user mappings at the active site.

27. (Original) The system as claimed in claim 21, which is programmed for keeping user

session information at the disaster recovery site so that users accessing user files of the primary

file server at the active site may access copies of the user files at the disaster recovery site

without a need to log onto the disaster recovery site upon failover of user access from the active

site to the disaster recovery site.

28. (Original) The system as claimed in claim 21, which includes a network client

programmed to detect a failure of the primary file server to respond to a file access request in a

timely fashion, and upon detecting the failure of the primary file server to respond to the file

access request in a timely fashion, to redirect the file access request to the disaster recovery site.

29. (Original) The system as claimed in claim 28, wherein the network client is programmed

for accessing the primary file server using a CIFS connection, and for detecting the failure of the

primary file server to respond to the file access request in a timely fashion and redirecting the file

access request to the disaster recovery site without terminating the CIFS connection.

30. (Original) The system as claimed in claim 21, wherein the disaster recovery site is

programmed for producing and storing a series of snapshot copies of the secondary virtual file

server, each of the snapshot copies providing a consistent state for the secondary virtual file

server.

31. (Original) A disaster recovery system comprising:

a primary file server at an active site; and

a secondary virtual file server at a disaster recovery site remote from the active site, the

secondary virtual file server including a collection of files that have been replicated from the

primary file server to the disaster recovery site, the secondary virtual file server needing

resources including network interfaces and file system mounts at the disaster recovery site for

providing user access at the disaster recovery site,

wherein the disaster recovery system is programmed for responding to a configuration

change request from a system administrator by:

a) determining whether there are sufficient network interfaces and file system mounts at

the disaster recovery site for the virtual secondary file server for providing unrestricted user

access at the disaster recovery site once a configuration change would be made to the primary

file server; and

b) upon finding that there are insufficient network interfaces and file system mounts at

the disaster recovery site for the virtual secondary file server for providing unrestricted user

access at the disaster recovery site once the configuration change would be made to the primary

file server, providing the system administrator with a list of missing resources or discrepancies, and receiving from the operator a choice of termination or configuration change; and

c) upon receiving from the operator a choice of configuration change, reserving network interfaces and file system mounts that are available and needed at the disaster recovery site for providing user access at the disaster recovery site once the configuration change would be made to the primary file server; and then

d) performing the configuration change to the primary file server.

32. (Original) A disaster recovery system comprising:

a primary file server at an active site; and

a secondary virtual file server at a disaster recovery site remote from the active site, the secondary virtual file server including a collection of files that have been replicated from the primary file server to the disaster recovery site, the secondary virtual file server needing resources including network interfaces and file system mounts at the disaster recovery site for providing user access at the disaster recovery site,

wherein the disaster recovery system is programmed for responding to a failover request from a system administrator by:

- a) determining whether there are sufficient network interfaces and file system mounts at
 the disaster recovery site for the virtual secondary file server for providing unrestricted user
 access at the disaster recovery site; and
- b) upon finding that there are insufficient network interfaces and file system mounts at the disaster recovery site for the virtual secondary file server for providing unrestricted user

access at the disaster recovery site, providing the system administrator with a list of missing

resources or discrepancies, and receiving from the operator a choice of termination or forced

failover; and

c) upon receiving from the operator a choice of forced failover, reserving network

interfaces and file system mounts that are available and needed at the disaster recovery site for

providing user access at the disaster recovery site; and then

d) performing failover of user access from the active site to the disaster recovery site.

33. (Original) A disaster recovery system comprising:

a primary file server at an active site; and

a secondary virtual file server at a disaster recovery site remote from the active site, the

secondary virtual file server including a collection of files being replicated from the primary file

server to the disaster recovery site;

wherein the disaster recovery system is programmed for:

maintaining a primary copy of user mappings at the disaster recovery site and a read-only

cache of the user mappings at the active site during user file access at the active site; and

upon failover of user access from the primary file server at the active site to the virtual

secondary server at the disaster recovery site, for accessing the primary copy of user mappings at

the disaster recovery site in order to continue user file access at the disaster recovery site.

Claims 34-41 (Canceled).

42. (New) In a disaster recovery environment including a primary file server at an active site and a secondary virtual file server at a disaster recovery site remote from the active site, the secondary virtual file server needing resources including network interfaces and file system mounts at the disaster recovery site for providing user access at the disaster recovery site, a method comprising:

replicating a collection of files from the primary file server to the secondary virtual file server at the disaster recovery site, and operating the disaster recovery site without sufficient resources on the disaster recovery site to ensure full user access at the disaster recovery site to the secondary virtual file server; and then

before switching user access over from the primary file server at the active site to the secondary virtual file server at the disaster recovery site, determining whether there are sufficient network interfaces and file system mounts at the disaster recovery site for the secondary virtual file server for providing user access at the disaster recovery site; and upon finding that there are sufficient network interfaces and file system mounts at the disaster recovery site for the secondary virtual file server for providing user access at the disaster recovery site, reserving the network interfaces and file system mounts that are needed at the disaster recovery site for providing user access at the disaster recovery site for providing user access at the disaster recovery site; and then

switching user access over from the primary file server at the active site to the secondary virtual file server at the disaster recovery site.

43. (New) The method as claimed in claim 42, which further includes performing a configuration change of the primary file server at the active site before switching user access over from the primary file server at the active site to the secondary virtual file server at the

disaster recovery site and after reserving the network interfaces and file system mounts that are

needed at the disaster recovery site for providing user access at the disaster recovery site once the

configuration change of the primary file server at the active site has been performed.